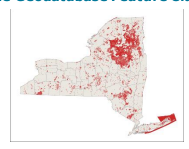
NYS 2022 State-Owned Tax Parcels for Public Use

File Geodatabase Feature Class



Tags tax parcel, cadastral, parcel boundary, real property, lands

Summary

NYS State-owned tax parcel polygons with a concise set of attributes for public use.

Description

Publication Date: July 2023

This file contains 2022 parcel data for NYS State-owned tax parcels.

Parcel geometry was incorporated as received from County Real Property Departments. No attempt was made to edge-match parcels along adjacent counties. County attribute values were populated using 2022 Assessment Roll tabular data NYS ITS Geospatial Services obtained from the NYS Department of Tax and Finance's Office of Real Property Tax Services (ORPTS). Tabular assessment data was joined to the county provided parcel geometry using the SWIS & SBL or SWIS & PRINT KEY unique identifier for each parcel. Detailed information about assessment attributes can be found in the ORPTS Assessor's Manuals available here: https://www.tax.ny.gov/research/property/assess/manuals/assersmanual.htm. New York City parcel data comes from NYC MapPluto (https://www1.nyc.gov/site/planning/data-maps/open-data/dwn-pluto-mappluto.page)

The State-owned tax parcel polygons in this file are the result of a **best effort selection based on the Primary Owner and Additional Owner fields in the NYS Statewide Tax Parcels file, Geospatial Services data, State agency data, and online research.** These same data and information are also the basis for a best effort assignment of a **NYS agency name** (listed in the NYS Name field) to most tax parcel polygons where the Owner Type field value is State. The **NYS Name Source** field consists of a code that describes how the State-owned designation and agency name were determined, if this was verified, and the means of verification, if applicable. See the "Fields" section below for a complete description.

Credits

Contributing counties, NYS Office of Information Technology Services Geospatial Services and NYS Department of Taxation and Finance's Office of Real Property Tax Services (ORPTS).

Use limitations

The State of New York, acting through the New York State Office of Information Technology Services, makes no representations or warranties, express or implied, with respect to the use of or reliance on the Data provided. The User accepts the Data provided "as is" with no guarantees that it is error free, complete, accurate, current or fit for any particular purpose and assumes all risks associated with its use. The State disclaims any responsibility or legal liability to Users for damages of any kind, relating to the providing of the Data or the use of it. Users should be aware that temporal changes may have occurred since this Data was created.

Citation Contacts >

RESPONSIBLE PARTY- PROGRAM NAME Statewide Parcel Map Program ORGANIZATION'S NAME NYS ITS Geospatial Services CONTACT'S POSITION Program Manager CONTACT'S ROLE point of contact PHONE/VOICE 518-242-5029 E-MAIL ADDRESS nysgis@its.ny.gov

Spatial Reference ▶

ARCGIS COORDINATE SYSTEM

- * TYPE Projected
- * GEOGRAPHIC COORDINATE REFERENCE GCS North American 1983
- * PROJECTION NAD 1983 UTM Zone 18N

Fields ▶

FIELD COUNTY_NAME >

- * ALIAS COUNTY NAME
- * DATA TYPE String
- * WIDTH 50

FIELD DESCRIPTION Parcel location county

FIELD MUNI NAME >

- * ALIAS MUNI NAME
- * DATA TYPE String
- * WIDTH 50

FIELD DESCRIPTION Parcel location municipality (city, town, or village name) or NYC borough (Bronx, Brooklyn, Manhattan, Queens, Staten Island)

FIELD **SWIS**

- * ALIAS SWIS
- * DATA TYPE String
- * WIDTH 10

FIELD DESCRIPTION Statewide Information System codes. This is a 6 character numeric code that uniquely identifies each parcel location's city, town, village, or parts therein; for example, town outside of village (last 2 digits are '89'), and sections of a village in multiple towns (last 2 digits are '01', '03', or '05')

FIELD PARCEL ADDR >

- * ALIAS PARCEL ADDR
- * DATA TYPE String
- * WIDTH 255

FIELD DESCRIPTION Physical address of the parcel: building number and street name

FIELD PRINT KEY >

- * ALIAS PRINT KEY
- * DATATYPE String
- * WIDTH 50

FIELD DESCRIPTION Formatted SBL ID

FIELD SBL >

- * ALIAS SBL
- * DATA TYPE String
- * WIDTH 50

FIELD DESCRIPTION Section-Block-Lot ID

FIELD CITYTOWN NAME >

- * ALIAS CITYTOWN NAME
- * DATATYPE String
- * WIDTH 50

FIELD DESCRIPTION City or town name where the parcel is located (excludes villages)

FIELD CITYTOWN SWIS >

- * ALIAS CITYTOWN SWIS
- * DATATYPE String
- * WIDTH 10

FIELD DESCRIPTION Statewide Information System codes. This is a 6 character numeric code that uniquely identifies each parcel location's city or town, excluding villages.

FIELD LOC ST NBR ▶

- * ALIAS LOC_ST_NBR
- * DATA TYPE String
- * WIDTH 25

FIELD DESCRIPTION Parcel location street number

FIELD LOC STREET >

- * ALIAS LOC STREET
- * DATA TYPE String
- * WIDTH 255

FIELD DESCRIPTION Parcel location street. Includes pre-direction, street name, post-direction, and suffix.

FIELD LOC_UNIT ▶

- * ALIAS LOC UNIT
- * DATATYPE String
- * WIDTH 25

FIELD DESCRIPTION Parcel location unit number

FIELD LOC ZIP >

- * ALIAS LOC ZIP
- * DATA TYPE String
- * WIDTH 25

FIELD DESCRIPTION Parcel location zip code

FIELD **PROP_CLASS** ▶

- * ALIAS PROP_CLASS
- * DATATYPE String
- * WIDTH 10

FIELD DESCRIPTION

NYS: 3-digit Property Class Code:

http://www.tax.ny.gov/research/property/assess/manuals/prclas.htm

NYC Only: PLUTO 2-digit Land Use Code: http://www1.nyc.gov/assets/planning/download/pdf/data-maps/open-data/pluto datadictionary.pdf

(See additional tables provided)

DESCRIPTION SOURCE NYS Department of Taxation and Finance Office of Real Property Tax Services; NYC Department of City Planning

FIELD ROLL SECTION >

- * ALIAS ROLL_SECTION
- * DATATYPE String
- * WIDTH 2

FIELD DESCRIPTION The designation for parts of the assessment roll described in the Rules for Real Property Tax Administration governing the form and preparation of assessment rolls (20 NYCRR 8190).

Roll Section 1 - Taxable ("ordinary")

Roll Section 3 - Taxable State Land

Roll Section 5 - Special Franchise

Roll Section 6 - Utility Property

Roll Section 7 - Ceiling Railroad Property

Roll Section 8 - Wholly Exempt Property

https://www.tax.ny.gov/research/property/equal/assessrpt/b define.htm

FIELD LAND AV >

- * ALIAS LAND_AV
- * DATA TYPE Double

FIELD DESCRIPTION Assessed land value of the parcel

FIELD TOTAL AV >

- * ALIAS TOTAL_AV
- * DATA TYPE Double

FIELD DESCRIPTION Assessed total value of the parcel

FIELD **FULL_MARKET_VAL** ▶

- * ALIAS FULL_MARKET_VAL
- * DATATYPE Double

FIELD DESCRIPTION Assessed full market value of the parcel.

FIELD YR_BLT ▶

- * ALIAS YR_BLT
- * DATA TYPE Integer

FIELD DESCRIPTION Year built

FIELD FRONT >

- * ALIAS FRONT
- * DATATYPE Integer

FIELD DESCRIPTION The width of the parcel.

FIELD **DEPTH** ▶

- * ALIAS DEPTH
- * DATA TYPE Integer

FIELD DESCRIPTION The depth of the parcel.

FIELD **SQ_FT** ▶

- * ALIAS SQ_FT
- * DATA TYPE Double

FIELD DESCRIPTION Assessed area of the parcel in square feet.

FIELD ACRES >

- * ALIAS ACRES
- * DATATYPE Double

FIELD DESCRIPTION Assessed area of the parcel in acres.

FIELD **SCHOOL_CODE** ▶

- * ALIAS SCHOOL_CODE
- * DATA TYPE String
- * WIDTH 10

FIELD DESCRIPTION A numeric code established by ORPTS which identifies the school district in which the parcel is located/assessed. https://www.tax.ny.gov/research/property/equal/assessrpt/b_define.htm DESCRIPTION SOURCE NYS Department of Taxation and Finance Office of Real Property Tax Services

FIELD SCHOOL NAME >

- * ALIAS SCHOOL_NAME
- * DATATYPE String
- * WIDTH 50

FIELD DESCRIPTION The school district in which the parcel is located/assessed.

FIELD **SEWER_TYPE** ▶

- * ALIAS SEWER_TYPE
- * DATA TYPE String
- * WIDTH 2

FIELD DESCRIPTION Sewer type code

FIELD SEWER DESC >

- * ALIAS SEWER_DESC
- * DATA TYPE String
- * WIDTH 50

FIELD DESCRIPTION Sewer type description

FIELD WATER SUPPLY >

ALIAS WATER_SUPPLY

- * DATA TYPE String
- * WIDTH 2

FIELD DESCRIPTION Water supply code

FIELD WATER_DESC ▶

- * ALIAS WATER_DESC
- * DATA TYPE String
- * WIDTH 50

FIELD DESCRIPTION Water supply description

FIELD **UTILITIES** >

- * ALIAS UTILITIES
- * DATATYPE String
- * WIDTH 2

FIELD DESCRIPTION Utilities code

FIELD UTILITIES_DESC >

- * ALIAS UTILITIES DESC
- * DATATYPE String
- * WIDTH 50

FIELD DESCRIPTION Utilities description

FIELD BLDG STYLE >

- * ALIAS BLDG_STYLE
- * DATA TYPE String
- * WIDTH 2

FIELD DESCRIPTION Building style code (residential). NYC Only: 2-digit Building Class code (https://www1.nyc.gov/assets/finance/jump/hlpbldgcode.html)

FIELD BLDG_STYLE_DESC (BLDG_DESC) ▶

- * ALIAS BLDG_STYLE_DESC
- * DATATYPE String
- * WIDTH 50

FIELD DESCRIPTION Building style description (residential). NYC Only: 2-digit Building Class code description

(https://www1.nyc.gov/assets/finance/jump/hlpbldgcode.html)

FIELD HEAT TYPE >

- * ALIAS HEAT_TYPE
- * DATATYPE String
- * WIDTH 2

FIELD DESCRIPTION Heat type code (residential)

FIELD **HEAT_TYPE_DESC** ▶

- * ALIAS HEAT TYPE DESC
- * DATA TYPE String
- * WIDTH 50

FIELD DESCRIPTION Heat type description (residential)

FIELD **FUEL_TYPE** ▶

- * ALIAS FUEL_TYPE
- * DATATYPE String
- * WIDTH 2

FIELD DESCRIPTION Fuel type code (residential)

FIELD FUEL TYPE DESC >

- * ALIAS FUEL TYPE DESC
- * DATATYPE String
- * WIDTH 50

FIELD DESCRIPTION Fuel type description (residential)

FIELD **SQFT_LIVING** ▶

- * ALIAS SQFT_LIVING
- * DATA TYPE Double

FIELD DESCRIPTION Square footage of living area (residential)

FIELD NBR_KITCHENS ▶

- * ALIAS NBR KITCHENS
- * DATA TYPE SmallInteger

FIELD DESCRIPTION Number of kitchens (residential)

FIELD NBR FULL BATHS ▶

- * ALIAS NBR_FULL_BATHS
- * DATA TYPE SmallInteger

FIELD DESCRIPTION Number of full baths (residential)

FIELD NBR BEDROOMS >

- * ALIAS NBR_BEDROOMS
- * DATA TYPE SmallInteger

FIELD DESCRIPTION Number of bedrooms (residential)

FIELD **USED_AS_CODE** >

- * ALIAS USED AS CODE
- * DATATYPE String
- * WIDTH 10

FIELD DESCRIPTION Primary commercial use code

FIELD **USED_AS_DESC** ▶

- * ALIAS USED_AS_DESC
- * DATATYPE String
- * WIDTH 50

FIELD DESCRIPTION Primary commercial use description

FIELD **AG_DIST_CODE** ▶

- * ALIAS AG DIST CODE
- * DATATYPE String
- * WIDTH 10

FIELD DESCRIPTION Agricultural District code

FIELD AG DIST NAME ▶

- * ALIAS AG DIST NAME
- * DATATYPE String
- * WIDTH 50

FIELD DESCRIPTION Agricultural District Name

FIELD PRIMARY_OWNER >

- * ALIAS PRIMARY_OWNER
- * DATATYPE String
- * WIDTH 255

FIELD DESCRIPTION Current primary owner of the parcel

FIELD MAIL ADDR >

- * ALIAS MAIL_ADDR
- * DATA TYPE String
- * WIDTH 255

FIELD DESCRIPTION Mailing address of the primary owner

FIELD PO BOX >

- * ALIAS PO BOX
- * DATA TYPE String
- * WIDTH 50

FIELD DESCRIPTION Mailing address PO Box of the primary owner

FIELD MAIL_CITY ▶

- * ALIAS MAIL_CITY
- * DATATYPE String
- * WIDTH 50

FIELD DESCRIPTION Mailing address City of the primary owner

FIELD MAIL_STATE >

- * ALIAS MAIL_STATE
- * DATA TYPE String
- * WIDTH 50

FIELD DESCRIPTION Mailing address State of the primary owner

FIELD MAIL_ZIP ▶

- * ALIAS MAIL ZIP
- * DATA TYPE String
- * WIDTH 50

FIELD DESCRIPTION Mailing address Zip Code of the primary owner

FIELD **ADD OWNER** ▶

- * ALIAS ADD_OWNER
- * DATATYPE String
- * WIDTH 255

FIELD DESCRIPTION Current additional owner of the parcel

FIELD **ADD_MAIL_ADDR** ▶

- * ALIAS ADD_MAIL_ADDR
- * DATATYPE String
- * WIDTH 255

FIELD DESCRIPTION Mailing address of the additional owner

FIELD ADD_MAIL_PO_BOX ▶

- * ALIAS ADD MAIL PO BOX
- * DATA TYPE String
- * WIDTH 50

FIELD DESCRIPTION Mailing address PO Box of the additional owner

FIELD ADD_MAIL_CITY ▶

- * ALIAS ADD MAIL CITY
- * DATA TYPE String
- * WIDTH 50

FIELD DESCRIPTION Mailing address City of the additional owner

FIELD ADD MAIL STATE >

- * ALIAS ADD MAIL STATE
- * DATA TYPE String
- * WIDTH 50

FIELD DESCRIPTION Mailing address State of the additional owner

FIELD ADD MAIL ZIP ▶

- * ALIAS ADD_MAIL_ZIP
- * DATA TYPE String
- * WIDTH 10

FIELD DESCRIPTION Mailing address Zip Code of the additional owner

FIELD BOOK >

- * ALIAS BOOK
- * DATATYPE Integer

FIELD DESCRIPTION Deed book (only available for parcels which have sold in the last 10-12 year)

FIELD PAGE >

- * ALIAS PAGE
- * DATA TYPE Integer

FIELD DESCRIPTION Deed page (only available for parcels which have sold in the last 10-12 year)

FIELD **GRID EAST** ▶

- * ALIAS GRID EAST
- * DATATYPE Double

FIELD DESCRIPTION Easting coordinate of the parcel- assumed to be State Plane

FIELD **GRID NORTH >**

- * ALIAS GRID NORTH
- * DATATYPE Double

FIELD DESCRIPTION Northing coordinate of the parcel-assumed to the State Plane

FIELD MUNI_PARCEL_ID ▶

- * ALIAS MUNI_PARCEL_ID
- * DATATYPE String
- * WIDTH 50

FIELD DESCRIPTION Concatenation of [CITYTOWN_SWIS] and [PARCEL_ID] that was supplied by ORPTS. This uniquely identifies which parcel and can be used as a link to other ORPTS supplied data products such as the Special Districts information table.

FIELD SWIS SBL ID >

- * ALIAS SWIS SBL ID
- * DATA TYPE String
- * WIDTH 50

FIELD DESCRIPTION Concatenation of [SWIS] and [SBL] which uniquely identifies each parcel.

FIELD SWIS PRINT KEY ID >

- * ALIAS SWIS PRINT KEY ID
- * DATATYPE String
- * WIDTH 50

FIELD DESCRIPTION Concatenation of [SWIS] and [PRINT_KEY] which uniquely identifies each parcel.

FIELD ROLL YR >

- * ALIAS ROLL YR
- * DATATYPE Integer

FIELD DESCRIPTION Tax year of assessment roll attributes

FIELD SPATIAL YR >

- * ALIAS SPATIAL YR
- * DATA TYPE Integer

FIELD DESCRIPTION Year of parcel polygon

FIELD **OWNER_TYPE** ▶

- * ALIAS OWNER_TYPE
- * DATATYPE String
- * WIDTH 10

FIELD DESCRIPTION

- 1 = Federal
- 2 = State
- 3 = County
- 4 = City
- 5 = Town
- 6 = Village
- 7 = Mixed Gov't
- 8 = Private
- 9 = Public School District or BOCES
- 10 = Road Right of Way
- 11 = Water
- -999 = Unknown

These categorizations were made by considering the information in the [PRIMARY_OWNER] and [ADD_OWNER] fields, relevant GIS reference data, and online research. (NYS GPO created data)

FIELD NYS NAME >

- * ALIAS NYS NAME
- * DATA TYPE String
- * WIDTH 50

FIELD DESCRIPTION

If parcel is State Owned (OWNER TYPE = 2) this field is populated with the Agency deemed to be the Owner/Occupier of the parcel. Agency designation is based on Owner Name, online research, and on-going work with individual State Agencies.

FIELD NYS NAME SOURCE >

- * ALIAS NYS NAME SOURCE
- * DATA TYPE String
- * WIDTH 50
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION A code to describe the means by which the parcel was determined to be State-owned (OWNER_TYPE = 2) and what State agency (NYS_NAME) owns or operates on that parcel.

Code Format:

X-Y-ZZ-y

- **X** Owner Name match (1) or no match (0)
- Y- Verifying Dataset match (2) or no match (0)
- **ZZ** Single Agency (SA); Multiple Agency (MA); Multiple Private (MP); No Agency (NA)
- **y** Verifying Dataset: look up in the "NYS Name Source Table". Sub-datasets are indicated by a period (.) followed by a Roman numeral

EXAMPLE:

1-2-SA-d.i

- 1 = Primary and/or Additional Owner Names in the assessment roll indicates the parcel is Stateowned and/or the Agency Name
- 2 = a verifying dataset indicates the parcel is State-owned and/or the Agency Name
- **SA** = it is determined by the Name or verifying dataset that a Single Agency owns/operates on this parcel

d.i = look up in the "NYS Name Source Table" to see which dataset was used for verification. Dataset "d.i" is a sub-dataset of dataset "d" in the lookup table.

Current NYS Name Source Lookup Table:

======	=======================================
CODE	DATASET
a	DEC Lands
b	OPRHP
С	Thruway Authority
d	Geospatial Services
d.i	NYS Work Locations
d.ii	OGS Buildings
е	Online research
f	DOT
g	OPWDD
h	Canal Corporation

FIELD **DUP_GEO** ▶

- * ALIAS DUP_GEO
- * DATA TYPE String
- * WIDTH 5

FIELD DESCRIPTION "Y" indicates a duplication of parcel geometry. Some parcels contain multiple housing units (e.g. condominiums) and the entire parcel polygon is duplicated for each owner and address in that parcel. Each of these duplicated parcel polygons has a separate SBL, Owner, Address, etc, but the underlying geometry is duplicated and coincident for all the separate owners/addresses within the parcel. Some parcels on village boundaries are assessed in both the village and the bordering town. In this case, the parcel polygon geometry with the same SBL, Owner, Address, etc, is duplicated, but the assessment records have separate SWIS codes and assessment values. DUPLICATED PARCEL POLYGONS SHOULD BE TAKEN INTO CAREFUL CONDISERATION WHEN PERFORMING AREA CALCULATIONS OR PARCEL COUNTS ON GROUPS OF PARCELS, AS THE DUPLICATE PARCEL POLYGONS WILL INFLATE RESULTS.

FIELD CALC_ACRES ▶

- * ALIAS CALC ACRES
- * DATA TYPE Double

FIELD DESCRIPTION

GIS calculated acres (US) of the parcel.

See the DUP_GEO field description for full explanation of duplicated parcel geometry that exists within this dataset. DUPLICATED PARCEL POLYGONS SHOULD BE TAKEN INTO CAREFUL CONDISERATION WHEN PERFORMING AREA CALCULATIONS OR PARCEL COUNTS ON GROUPS OF PARCELS, AS THE DUPLICATE PARCEL POLYGONS WILL INFLATE RESULTS.

FIELD **GFA** >

- * ALIAS GFA
- * DATA TYPE Integer

FIELD DESCRIPTION

GROSS FLOOR AREA: Total area of the commercial building including all floors except the basement